

From: [Robert Neely](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [cgsevern@premiercorp-usa.com](#); [Jay Field](#)
Subject: Re: Willamette River database - pending additions
Date: 03/03/2009 09:30 AM
Attachments: [robert_neely.vcf](#)

Hey Eric -- see Corinne's message below regarding the downtown reach data. I assume LWG is bringing these data into their database and will be classifying them as either CAT1 nature and extent or CAT1 risk. Should we check in with Integral to confirm? I believe this is the only outstanding issue (other than some specific questions Corinne has on a handful of the DPSC samples) that needs to be resolved before the QM database can be updated to include the US Moorings and downtown reach data.

I'm still uncertain on the status of the Blue Heron-West Linn data and will check with Corinne to see if she has any recollection of its status.

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Corinne Severn wrote:

> Rob/Jay -
>
> The conversion of the US Moorings data is complete and the Downtown
> Portland Sediment Characterization is in progress. To complete the
> append of these data to the Willamette River database, we need to
> assign a "ChemCat" classification for these studies. Many of the
> previous codes were assigned by Integral/Stiplin. Previous codes used
> in the database are as follows:
>
> Cat1 (used for some of the historical studies)
> Cat2 (used for some of the historical studies)
> NA (used for Columbia Slough and Lower W.R. Reference study)
> NACat1
> NACat2
> QA1Cat1 (used for many of the historical studies)
> QA1Cat2 (used for many of the historical studies)
> QA2Cat1 (this code used for many Round 1, Round 2, and Round 3 data sets).
>
> Those assigned "Cat1" in any portion of the ChemCat field become a
> part of the "Nature and Extent" data set.
> Those assigned "QA2Cat1" for the ChemCat field become part of the
> "Risk" data set.
>
> Corinne
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> _____
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